SYSTEMS AND METHODS FOR CONTROLLING ACCESS TO AN EVENT

ABSTRACT OF THE DISCLOSURE

A system, method and mobile station are provided for controlling access to an event, where the event is associated with event-based information available within a network. The system includes a first network entity, a second network entity and an event server. The first network entity can control access to the event-based information associated with the event. The first network entity is capable of receiving consent to access the event-based information, and thereafter automatically creating an authorization. After creating the authorization, the first network entity can transmit the authorization, which the second network entity can then receive. Then, the second network entity can transmit a subscription message, where the subscription message includes the authorization and an event package describing the event-based information. The event server, which is capable of maintaining the event, can receive the subscription message, and then determine whether to accept the subscription message based upon the authorization.

20

5

10

15